

**OC-48 OC-N Point to Point PRICING****Ameritech**

**DATE:** 2/25/2002  
**CUSTOMER:** Global NAP  
**Address:** OKBRILOA  
**SWC:**

**EU CUSTOMER:**  
**ADDRESS:**  
**SWC:**

**TARIFF DATE:**  
**NC CODE:**  
**NCI CODE**  
**QUOTE EXPIRES:**  
**RESPONSE DAYS:**

**CASE NUMBER:**  
**TYPE:**  
**CATEGORY #:**  
**Account MGR:**  
**PHONE #:**

Ed Wilkison  
 210-351-8278

**PON & ACCNA**

**NDM:**  
**PHONE #:**

			USOC		36 month (3 Yr)		60 Month (5 Yr)		Monthly Ext.
RATE ELEMENTS			**1/4 mile route calc	QTY/ MILES	PRICE @	MONTHLY	PRICE @	MONTHLY	M-T-M
LDC (Local Distribution Channel)	per	TMECS		1	\$ 6,800.00	\$6,800.00	\$ 5,600.00	\$5,600.00	\$ 9,800.00
Channel Mileage Terminations	per	CM6		2	\$ 1,420.00	\$2,840.00	\$ 1,340.00	\$2,680.00	\$ 2,340.00
Channel Mileage	per	1L5XX		5	\$ 520.00	\$2,600.00	\$ 440.00	\$2,200.00	\$ 770.00
1+1 Protect	per	P8T		0	\$ 1,175.00	\$0.00	\$ 1,175.00	\$0.00	\$ 1,175.00
1+1 Pro w/Cable Survivability	per	P3S		1	\$ 1,175.00	\$1,175.00	\$ 1,175.00	\$1,175.00	\$ 1,175.00
**1+1 Protect w/Route Survivability	per 1/4 mile	S2DXY	1	4	\$ 100.00	\$400.00	\$ 100.00	\$400.00	\$ 100.00
Add/Drop Mux (OC48)	per arrangement	MXRFX		4	\$ 1,170.00	\$4,680.00	\$ 965.00	\$3,860.00	\$ 5,000.00
Add/Drop Function per OC-12	per Add/Drop	MXJEX		0	\$ 375.00	\$0.00	\$ 375.00	\$0.00	\$ 375.00
Add/Drop Function per OC-3	per Add/Drop	MXJCX		0	\$ 150.00	\$0.00	\$ 150.00	\$0.00	\$ 150.00
Add/Drop Function per DS3	per Add/Drop	MXJBX		48	\$ 120.00	\$5,760.00	\$ 120.00	\$5,760.00	\$ 120.00
Collocation Transport	Fixed	1H48S		0	\$ 11,700.00	\$0.00	\$10,400.00	\$0.00	\$ 14,500.00
Collocation Transport	per mile	1H48S		0	\$ 520.00	\$0.00	\$ 440.00	\$0.00	\$ 650.00
OC-48 Regenerator	each	RGY48		0	\$ 5,280.00	\$0.00	\$ 5,280.00	\$0.00	\$ 5,280.00
TOTAL MONTHLY PRICE						\$24,255.00		\$21,675.00	

\*\* Place whole miles in 1/4 mile route calculator box and it will calculate the number of qtr miles in qty/mileage box

**Nonrecurring charges**

\$1,860

<b>ADDITIONAL INFORMATION</b>	
-------------------------------	--

Customer to supply power at all customer nodes

Maximum time to switch 50 Milliseconds

No single points of failure exist

Equipment used is Fujitsu at all Ameritech and SWBT nodes

Equipment used is Nortel at all PB, NB and SNET nodes

TI-1 message set is available

SBC will provide an estimate of second entrance structure costs, if requested, on a post sale basis

SAT testing \$365/day, not to exceed 4 days; NVT additional labor \$365/day, not to exceed 2 days

Monthly Extension rate only applicable at end of 3 or 5 year term as default billing until customer renews or disconnects service

**Tariff Sections:**

FCC #73, Section 40

SWBT

FCC #1, Section 32

PB

FCC #1, Section 21

NB

FCC #39, Section 23

SNET (4/2/02)

FCC#2, Section 7.2.10

AIT